

Substitute for form 1449A/PTO <b>INFORMATION DISCLOSURE STATEMENT BY APPLICANT</b>	Application Number	09/135,061
	Filing Date	8/14/1998
	First Named Inventor	Faris
	Group Art Unit	2871
	Examiner Name	Tai V. Duong
Sheet 1 of 2	Attorney Docket Number	Reveo-0030USACN01

U.S. PATENT DOCUMENTS							
EXAMINER INITIAL	DOC. NO.	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE (IF APPROPRIATE)
TD		4,917,465	Apr., 1990	Conner et al.	349	5	
TD		4,950,072	Aug., 1990	Honda	353	122	
TD		5,041,965	Aug., 1991	Chen	345	7	
TD		5,050,946	Sep., 1991	Hathaway et al.	349	64	
TD		5,052,078	Oct., 1991	Hosoi	364	708	
TD		5,101,197	Mar., 1992	Hix et al.	353	122	
TD		5,175,672	Dec., 1992	Conner et al.	361	680	
TD		5,264,992	Nov., 1993	Hagdahl et al.	361	681	
TD		5,325,218	Jun., 1994	Willett et al.	359	53	
TD		5,353,075	Oct., 1994	Conner et al.	353	122	
TD		5,526,146	Jun., 1996	Goodman et al.	359	40	

FOREIGN PATENT DOCUMENTS							
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
						YES	NO
TD	6-167689	Jun., 1994	JP				X

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)		
TD		"Invited Address: New Backlighting Technologies for LCDs" by Y. Mesaki, et al. of Fujitsu Ltd. published in SID 94 Digest 1994, pp. 281-284.
TD		"New Backlighting Technologies for LCDs" by Kevin J. Hathaway, Jeffery A. Hawthorne and Allan Fleischer of Display Engineering, Inc., Santa Rosa, CA., published in Society of Information Display (SID) 91 Digest, pp. 751-754, 1991.
TD		"A Flat Collimator: A Backlighting Assembly Utilizing Microprisms for High Energy Efficiency" by Y. Tai and H. Zou of BriteView Technologies, Inc. of Toledo, Ohio, published in SID 94 Digest Applications Digest, pp. 10-13, 1994.
TD		"Multiplicity of Discharge Channels For a Flat Fluorescent Lamp to Backlight a Full Color LCD" by M. Anandan and Doug Ketchum, of Thomas Electronics, Inc. Wayne, New Jersey. No Date Provided.
TD		"A Non-Imaging CCFT Coupler for LCD Backlighting" by F. Lin, of CTX Opt-Electronics Corp., Taiwan R.O.C., published in SID 94 Applications Digest, pp. 14-15, 1994.
TD		"A Full-Color Field-Sequential LCD Using Modulated Backlight" by H. Hasebe, and S. Kobayashi, Tokyo University of Agriculture and Technology, Tokyo, Japan, published in SID 85 Digest, pp. 81-83 1985.
TD		"High-Brightness Backlights for Color LCDs" by S. Lu Bohary, of Landmark Technology, San Jose, CA, published in SID 94 Applications Digest, pp. 6-9.

Examiner Signature	Tai Duong	Date Considered	6/29/06
-----------------------	-----------	--------------------	---------

Substitute for form 1449A/PTO <b>INFORMATION DISCLOSURE STATEMENT BY APPLICANT</b>	Application Number	09/135,061
	Filing Date	8/14/1998
	First Named Inventor	Faris
	Group Art Unit	2871
	Examiner Name	Tai V. Duong
Sheet 2 of 2	Attorney Docket Number	Reveo-0030USACN01

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)		
TD		"Desktop Projection Products: LCD Projection Panel, LCD Projectors and Interactive Pointer Systems" catalogue by Proxima, Inc Brochure No. 709-001174-1, No Date Provided.
TD		"Figure 1: How The Touch Screen Works" in the Newton MessagePad, published in Oct. 1993 MacUser (1 page).
TD		"Diffraction-grating-enhanced light emission from tunnel junctions" by J.R., Kirtlay, et al. Thomas J. Watson Research Center, Yorktown Heights, Applied Physics Letters vol. 37, No. 5, Sept. 1, 1980. pp. 435-437.
TD		"Invited Address: New Backlighting Technologies for LCDs" by Y. Mesaki, et al. of Fujitsu Ltd. published in SID 94 Digest 1994, pp. 281-284.
TD		"New Backlighting Technologies for LCDs" by Kevin J. Hathaway, Jeffery A. Hawthorne and Allan Fleischer of Display Engineering, Inc., Santa Rosa, CA., published in Society of Information Display (SID) 91 Digest, pp. 751-754, 1991.
TD		"A Flat Collimator: A Backlighting Assembly Utilizing Microprisms for High Energy Efficiency" by Y. Tai and H. Zou of BriteView Technologies, Inc. of Toledo, Ohio, published in SID 94 Digest Applications Digest, pp. 10-13, 1994.
TD		"Multiplicity of Discharge Channels For a Flat Fluorescent Lamp to Backlight a Full Color LCD" by M. Anandan and Doug Ketchum, of Thomas Electronics, Inc. Wayne, New Jersey. No Date Provided.
TD		"A Non-Imaging CCFT Coupler for LCD Backlighting" by F. Lin, of CTX Opt-Electronics Corp., Taiwan R.O.C., published in SID 94 Applications Digest, pp. 14-15, 1994.
TD		"A Full-Color Field-Sequential LCD Using Modulated Backlight" by H. Hasebe, and S. Kobayashi, Tokyo University of Agriculture and Technology, Tokyo, Japan, published in SID 85 Digest, pp. 81-83 1985.
TD		"High-Brightness Backlights for Color LCDs" by S. Lu Bohary, of Landmark Technology, San Jose, CA, published in SID 94 Applications Digest, pp. 6-9.
TD		"Desktop Projection Products: LCD Projection Panel, LCD Projectors and Interactive Pointer Systems" catalogue by Proxima, Inc Brochure No. 709-001174-1, No Date Provided.
TD		"Figure 1: How The Touch Screen Works" in the Newton MessagePad, published in Oct. 1993 MacUser (1 page).
TD		"Diffraction-grating-enhanced light emission from tunnel junctions" by J.R., Kirtlay, et al. Thomas J. Watson Research Center, Yorktown Heights, Applied Physics Letters vol. 37, No. 5, Sept. 1, 1980. pp. 435-437.

Examiner Signature	Tai Duong	Date Considered	6/29/06
--------------------	-----------	-----------------	---------